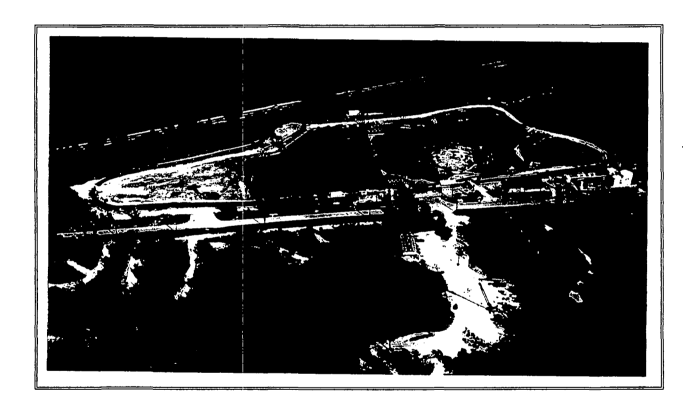


French Ltd. Project

FLTG, Inc.

Crosby, Texas

MONTHLY PROGRESS REPORT



Submitted to:

U.S. Environmental Protection Agency - Region 6 and Texas Natural Resource Conservation Commission

February, 1996

975825



French Ltd. Project

FLTG, Inc.

Crosby, Texas

MONTHLY PROGRESS REPORT

Submitted to:

U.S. Environmental Protection Agency - Region 6 and Texas Natural Resource Conservation Commission

TABLE OF CONTENTS

1.0	INT	RODUCTION	1
2.0	su	MMARY	3
	2.1	Summary of Activities and Progress	3
		2.1.1 Health and Safety	3
		2.1.2 Quality/QAQC/Data Base Management	4
		2.1.3 Lagoon	4
		2.1.4 Ambient Air Management	4
		2.1.5 Aquifer Remediation	5
		2.1.6 Water Treatment	5
		2.1.7 Site Closure and Dismantling	5
		2.1.8 Wetlands Restoration	5
		2.1.9 Site Management and Issues	5
	2.2	Problem Areas and Recommended Solutions	S
	2.3	Problems Resolved	9
	2.4	Deliverables Submitted	9
	2.5	Upcoming/Ongoing Events and Activities	9
	2.6	Key Staffing Changes 1	C
	2.7	Percent Complete	C
	2.8	Schedule 1	1
	2.9	Operations and Monitoring Data	1

French Ltd. Project

MONTHLY PROGRESS REPORT Table of Contents

FLTG, Incorporated

	2 10 0	Credits Accrued/Applied 1	12
	2.11 (Community Relations 1	2
3.0	LAGO	ON1	13
	3.1 Su	ummary of Activities1	3
	3.2 Pr	oblems and Response Action 1	3
	3.3 Pr	oblems Resolved 1	13
	3.4 De	eliverables Submitted 1	١3
	3.5 Up	pcoming Events and Activities 1	4
4.0	GROU	NDWATER AND SUBSOIL REMEDIATION	15
	4.1 S	ummary of Activities 1	15
	4.2 P	ending Issues 1	15
	4.3 0	perational Refinements 1	15
	4.4 D	Data Summary and Discussion	15
	4.5 S	chedule 1	15
5.0	SITE C	CLOSURE AND DISMANTLING	16
	5.1 Su	ummary of Activities 1	۱6
	5.2 Pr	oblems and Response Actions	16
6.0	5.3 Pr	oblems Resolved 1	۱6
	5.4 Or	n-going Activities1	16
	AMBIE	ENT AIR MANAGEMENT1	18
	6.1 Su	ummary of Activities 1	8
	6.2 Pr	oblems and Response Action 1	8

MONTHLY PROGRESS REPORT Table of Contents

FLTG, Incorporated

	6.3 Problems Resolved	18
	6.4 On-going Events/Activities	19
7.0	QUALITY ASSURANCE/QUALITY CONTROL	.20
	7.1 Summary of Activities	20
	7.2 Problems and Response Action	20
	7.3 Problems Resolved	20
	7.4 Upcoming Events and Activities	20
8.0	SITE MAINTENANCE	.21
	8.1 Summary of Activities	21
	8.2 Problem Areas and Response Action	21
	8.3 Problems Resolved	21
	8.4 Upcoming Events and Activities	22
9.0	WETLANDS MAINTENANCE	.23
	9.1 Summary of Activities and Progress	23
	9.2 Problem Areas and Solutions	23
	9.3 Problems Resolved	23
	9.4 Deliverables Submitted	23
	9.5 Upcoming Events and Activities	23

1.0 INTRODUCTION

This report covers the activities of FLTG, Inc. and the French Limited Project for February, 1996. FLTG, Inc. manages the project for the French Limited Task Group of Potentially Responsible Parties.

During February, 1996, the project team focused on the following activities and issues:

- Health, Safety, and Quality.
- Safety awareness.
- Safety on dismantling/salvage jobs.
- HAZOP of daily work assignments.
- Detecting and correcting work place hazards.
- Treatment of Cell D water.
- Site closure report.
- Operation of the data base management system.
- Dismantling and salvage of shut-down systems.
- Wetlands project maintenance.
 - This report includes:
 - A summary of February activities, issues, and progress.
 - Lagoon activities.

- Groundwater and Subsoil Remediation activities, issues, and progress.
- Site closure and dismantling activities.
- Groundwater Treatment Plant activities and issues.
- Ambient Air Management.
- QA/QC status and data.
- Site management activities and issues.
- Wetlands maintenance.

2.0 SUMMARY

2.1 Summary of Activities and Progress

2.1.1 Health and Safety

Emphasized the safety issues associated with multiple job assignments, limited support personnel, and dismantling systems; emphasized the need to be flexible and responsive to personal limitations and to changing job conditions; reviewed potential distractions and the impact on safety awareness.

No personal injury or equipment damage incidents.

All site workers earned the February safety bonus.

Conducted safety meetings and job inspections at the start of each shift; reviewed safety issues before starting all jobs.

All employees and contractors attended daily safety meetings.

Conducted daily mini-HAZOP of all specific jobs.

Reviewed the specific hazards and issues associated with dismantling work.

Supervision made 128 specific on-the-job safety contacts.

Emphasized the need to respond to changing weather.

Inspected and certified all fire extinguishers.

Emphasized the hazards and precautions associated with working around moving equipment.

The time-integrated ambient air results indicate no excess human risk (Table 2-1).

Conducted 22 specific health and safety inspections.

Logged all safety issues each shift; less than 24-hour response to all safety issues.

The daily raffle ticket safety awareness program has been effective in maintaining daily safety awareness among all site personnel and contractors.

2.1.2 Quality/QAQC/Data Base Management

The total quality process was used. The status of the goals is shown on Table 2-2.

All quality goals were met.

Raw data is being validated as per the plan.

The data base management system operated with no problems or delays.

There were no data or reports rejected due to errors.

2.1.3 Lagoon

Dewatered Cell D by treating the water through the carbon absorption units.

Completed floodwall removal.

Started lagoon area grading.

2.1.4 Ambient Air Management

Ambient air quality was manually checked daily with portable TVOC analyzers, and no response action was required.

Air quality was continuously monitored in all potential exposure areas and on all special jobs.

Time-integrated samples were collected in three work areas; the samples were sent to Keystone.

2.1.5 Aquifer Remediation

Received first quarter 1996 progress monitoring data.

Started installation of micropurge system.

2.1.6 Water Treatment

The carbon filters were maintained on-line to treat Cell D water.

The water treatment plant effluent data is shown in Table 2-3. All effluent samples met criteria.

Treated Cell D water as required to keep the volume of water n Cell D at a minimum.

2.1.7 Site Closure and Dismantling

Plugged and abandoned all wells.

Removed conduit and perimeter lighting.

2.1.8 Wetlands Restoration

Inspected site twice per week to evaluate vegetation growth and maintenance requirements.

The project construction report in 95% complete.

2.1.9 Site Management and Issues

Reviewed site progress and issues in detail with EPA and TNRCC on a regular basis.

Validated all analytical data as per the QAQC plan.

Reviewed project status and issues each day to ensure focus on critical issues - safety, quality, cost, and site closure.

MONTHLY PROGRESS REPORT Summary

French Ltd. Project

FLTG, Incorporated

Reviewed progress on issues and action plans each week.

Responded to site closure plan comments.

Continued dismantling and salvage of shut-down equipment.

TABLE 2-1

Ambient Air Management Time Integrated Exposure Data

	PEL (15-Feb-96	i-Feb-96 15-Feb-96 15-Feb-96			
	8 hour	Edwa	1	Steve R.		T.L. (W&W)	
Compound	PPM	% of PEL	PPM	% of PEL	PPM	% of PEL	PPM
35p353	````	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,]	100112			1
Chloromethane	50	0.003	0.002	0.003	0.002	0.001	0.001
Bromomethane	5	0.000	0.000	0.000	0.000	0.000	0.000
Vinyl chloride	1	0.000	0.000	0.000	0.000	0.000	0.000
Chloroethane	1000	0.000	0.000	0.000	0.000	0.000	0.000
					Į.	1	(
Dichloromethane	50	0.009	0.004	0.010	0.005	0.003	0.002
Acetone	750	0.005	0.034	0.009	0.066	0.002	0.015
Carbon disulfide	10	0.017	0.002	0.019	0.002	0.007	0.001
1,1-Dichloroethene	5	0.000	0.000	0.000	0.000	0.000	0.000
1,1-Dichloroethane	100	0.000	0.000	0.000	0.000	0.000	0.000
trans-1,2-Dichloroethe	200	0.000	0.000	0.000	0.000	0.000	0.000
Chloroform	10	0.003	0.000	0.000	0.000	0.000	0.000
1,2-Dichloroethane	10	0.000	0.000	0.000	0.000	0.000	0.000
2-Butanone	200	0.001	0.002	0.001	0.003	0.000	0.001
]]]	
1,1,1-Trichloroethane	350	0.000	0.000	0.000	0.000	0.000	0.000
Carbon Tetrachloride	5	0.000	0.000	0.000	0.000	0.000	0.000
Vinyl acetate	10	0.000	0.000	0.000	0.000	0.000	0.000
Bromodichloromethane			0.000	1	0.000	}	0.000
1,2-Dichloropropane	75	0.000	0.000	0.000	0.000	0.000	0.000
cis-1,3-Dichloropropen	1	0.000	0.000	0.000	0.000	0.000	0.000
Trichloroethene	50	0.001	0.000	0.000	0.000	0.000	0.000
Dibromochloromethane)	\	0.000	i.	0.000	ŀ	0.000
1,1,2-Trichloroethane	10	0.000	0.000	0.000	0.000	0.000	0.000
Benzene	1	0.087	0.001	0.166	0.002	0.037	0.000
trans-1,3-Dichloroprop	1	0.000	0.000	0.000	0.000	0.000	0.000
2-Chloroethylvinyl ethe	er		0.000	il	0.000	l	0.000
			ļ			i I	
Bromoform	0.5	0.000	0.000	0.000	0.000	0.000	0.000
4-Methyl-2-pentanone	50	0.000	0.000	0.000	0.000	0.000	0.000
2-Hexanone	5	0.000	0.000	0.000	0.000	0.000	0.000
Tetrachloroethene	50	0.002	0.001	0.000	0.000	0.001	0.000
1,1,2,2-Tetrachloroet	1	0.000	0.000	0.000	0.000	0.000	0.000
Toluene	100	0.001	0.001	0.001	0.001	0.000	0.000
Chlorobenzene	10	0.000	0.000	0.000	0.000	0.000	0.000
Ethylbenzene	100	0.000	0.000	0.000	0.000	0.000	0.000
Styrene	50	0.000	0.000	0.000	0.000	0.000	0.000
Xylene (total)	100	0.000	0.000	0.000	0.000	0.000	0.000
Hexane		L	0.003		0.005		0.001

TABLE 2-2

Project Quality

Status as of 02/29/96		<u>Goals</u>				
Yes	1)	No OSHA recordable in	niurias			
Attention	2)		h all safety rules and procedures.			
Yes	3)	•	ons of applicable, relevant and			
162	3)		ppropriate regulations.			
Yes	4)		luding contractors) at daily safety			
163	4)		neetings.			
Attention	5)		conse time on health and safety issues.			
Yes	6)	•	100% sign-in and security clearance.			
Yes	7)		No invalidation of reported data due to QA/QC issues.			
	8)	Spend less than:				
	0)	Spend less than.	MH/Month			
			<u>IVIH/IVIUITIII</u>			
Yes	•	Direct hire	700			
Yes	•	FLTG management	400			
Yes/Attention		Technical support	100			
Yes/Attention	•	Maintenance support	80			
Yes	9)	Hold analytical cost to only).	less than \$12,000 per quarter (1996			
Yes	10)	•	me (per day or per week).			
Yes	11)		hich require 3rd party resolution.			
Yes	12)	• .	of site personnel for all work			
	. — •	assignments.				
Yes	13)	Monthly audit of actua plan.	l performance versus goals and closure			

2.2 Problem Areas and Recommended Solutions

<u>Problem</u>

Solution

Maintain high level of safety awareness.

Daily raffle ticket program. Daily safety meetings. Safety meeting participation.

Training. Regular HAZOP's. Regular on-the-job contacts. Constant hazard awareness.

On-the-Job safety attention.

Review job details as work proceeds. Stop and challenge approach. Constant emphasis and reminders. Frequent supervisory contact.

Hazard detection and response.

Safety inspections. HAZOP's on all jobs.
Constant awareness and follow-up. Sensitive

to changing conditions.

EPA oversight costs.

Negotiate lump sum payment.

Long-term site management.

Refine long-term site management plan.

2.3 Problems Resolved

None.

2.4 Deliverables Submitted

January, 1996 monthly report Revised Site Closure Plan (February 29, 1996)

2.5 Upcoming/Ongoing Events and Activities

Daily safety meetings and inspections.

Daily safety awareness program.

Emphasis on the safety aspect of multiple work assignments.

Emphasis on hazard identification and response.

Attention to safety details during dismantling and disposal.

Operate Data Base Management System.

Total Quality process.

Treat Cell D water with carbon absorption unit.

Implement site closure plan.

Implement long-term site management plan.

Dismantle and salvage remediation systems.

2.6 Key Staffing Changes

None.

2.7 Percent Complete

Research & Development	- 99%
Facilities	-100%
Slough	-100%
Subsoil Investigation	-100%
Floodwall	-100%
Lagoon Remediation	-100%
Groundwater	- 97%
Lagoon Dewatering/Fixation	- 98%
Water Treatment	- 98%
Wetlands	- 98%
Demobilization	- 90%
Monitoring	- 75%

2.8 Schedule

All deliverables are on schedule.

Complete site closure by July 1, 1996.

2.9 Operations and Monitoring Data

The monitoring data, generated during February, 1996, are submitted as parts of this report, and the supporting data are stored in secure storage at the French project office.

2.10 Credits Accrued/Applied

Status of Credits

	Accrued this period	Accrued to date	Applied this period	Applied to date	Running total
December 1990	34	34	0	0	34
December 1991	0	100	0	0	100
December 1992	0	101	0	2	99
December 1993	0	104	0	4	100
December 1994	0	109	0	4	105
January 1995	0	109	0	4	105
February 1995	0	109	0	4	105
March 1995	0	109	0	4	105
April 1995	0	109	0	4	105
May 1995	0	109	0	4	105
June 1995	0	109	0	4	105
July 1995	0	109	0	4	105
August 1995	2	111	0	4	107
September 1995	1	112	0	4	108
October 1995	0	112	0	4	108
November 1995	0	112	0	4	108
December 1995	0	112	0	4	108
January 1996	0	112	0	4	108
February 1996	0	112	0	4	108

2.11 Community Relations

Maintained 24-hour, call-in Hot Line.

Conducted four tours for interested parties.

3.0 LAGOON

3.1 Summary of Activities

Treated 27,000 gallons of Cell D water.

Evaluating various options for gradient control inside the lagoon.

Evaluating several surface water source options for the area inside the migration wall.

Completed wall removal.

3.2 Problems and Response Action

<u>Problem</u>	Recommended Solution
Ground cover growth slow in Cell E.	Water frequently. Evaluate different grass blends and soil nutrients.
Poor tree growth in Cell E.	Evaluate different types of trees. Relocate trees to perimeter road.

3.3 Problems Resolved

None.

3.4 Deliverables Submitted

None.

3.5 Upcoming Events and Activities

Treat Cell D water through carbon absorption units.

Backfill Cell D with clean soil.

Water Cell E and Cell F as required, using the east slough surface water.

Maintain vegetation in Cell E.

Maintain cottonwood trees along the perimeter road for gradient control.

Dismantle and dispose of surplus pipe in Cell D.

4.0 GROUNDWATER AND SUBSOIL REMEDIATION

4.1 Summary of Activities

Progress and response are consistent with plan.

No problems or issues requiring response action.

4.2 Pending Issues

Intrinsic bioremediation progress.

Quarterly monitoring results.

4.3 Operational Refinements

None.

4.4 Data Summary and Discussion

Water levels were consistent with 30 days after shut-down.

Compliance well field results are consistent with remediation trends.

4.5 Schedule

Quarterly natural attenuation progress report in March, 1996.

5.0 SITE CLOSURE AND DISMANTLING

5.1 Summary of Activities

Removed all piping and conduit from floodwall.

Plugged and abandoned 196 wells; completed the TNRCC reports to certify abandonment of the wells.

Started conversion to peristaltic pump sampling of the progress monitoring wells.

Audited closure activities and progress versus the plan; there were no major variances.

5.2 Problems and Response Actions

None.

5.3 Problems Resolved

<u>Problem</u>	<u>Solution</u>
Tripping hazards.	Continuously inspect and pick up work areas.
Shortage of excavation equipment.	Leased a second endloader/backhoe.
Disposal of well purge water.	Convert to peristaltic pump sampling.

5.4 On-going Activities

Dismantle and dispose/save all piping and conduit.

Plug and abandon all wells not required for long-term site management.

Document well plugging and abandonment.

MONTHLY PROGRESS REPORT Site Closure and Dismantling

French Ltd. Project

FLTG, Incorporated

Daily safety meetings and constant safety awareness.

Include all contractors on daily safety incentive.

Dismantle and salvage electrical controls, switches, wiring, and motors.

Issue final site closure plan.

6.0 AMBIENT AIR MANAGEMENT

Ambient air quality management continued on an "as-needed" basis to protect the environment, human health, and site workers.

6.1 Summary of Activities

Collected and analyzed three ambient air samples; sent February samples to Keystone; the results indicated no excess exposure to organic chemicals.

Sampled the ambient air in all work areas several times per shift and on a random "spotcheck" basis; there were no levels of volatile organic compounds which required response action. Sampled ambient air in special work areas where burning and/or welding was planned. Sampled ambient air continuously in areas where exposure could occur and where confined space work occurred.

6.2 Problems and Response Action

Prc	<u>bl</u>	le	m

Response Action

Calibrate portable vapor meters.

Calibrate before each use.

Sampling "hot" wells.

Require respirator use when sampling "hot"

wells.

Ambient air quality in all work areas.

Check all work areas with portable meter

several times per day.

6.3 Problems Resolved

Problem

Response Action

Variable results on time-integrated samples.

Revise sample handling procedures at AATS.

6.4 On-going Events/Activities

Measure ambient air quality in all work areas several times per day.

Conduct periodic time-integrated sampling in all major work areas.

Require respiratory protection when sampling "hot" wells.

Conduct necessary air sampling and analyses to issue and maintain "burn" permits.

Conduct the necessary air sampling to issue and maintain confined space entry permits.

Closely monitor ambient air quality in the vicinity of all dismantling work.

Conduct respirator fit tests on all employees.

7.0 QUALITY ASSURANCE/QUALITY CONTROL

7.1 Summary of Activities

Collected 3 time-integrated ambient air samples.

Field parameters on all samples met QAQC requirements.

The air sample results were validated with no unresolved issues.

The first quarter 1996 groundwater sampling analytical results were validated with no unresolved issues.

7.2 Problems and Response Action

None.

7.3 Problems Resolved

None.

7.4 Upcoming Events and Activities

Monthly ambient air samples to measure potential human exposure.

Quarterly aquifer remediation progress sampling.

QAQC validation of all air and groundwater samples.

Audit closure activities/progress versus plan every two weeks.

Issue 1995 Annual aquifer sampling report.

Issue First Quarter, 1996, Aquifer Progress Sampling Report.

8.0 SITE MAINTENANCE

8.1 Summary of Activities

The site safety and housekeeping inspections and responses kept grounds safe and attractive for employees and visitors.

All purchases were covered by written requisitions and purchase orders

All fire extinguishers were inspected and certified.

Smith Security provides security at the FLTG site, including the south side of Gulf Pump Road; all site areas are checked. No incidents reported by Security in February.

All training is documented and records are maintained on-site

Data is entered on a daily basis.

Evaluated proposals to purchase water treatment plant.

On-site personnel requirements decreased as the dismantling proceeded.

Evaluated several long-term site management options for FLTG.

8.2 Problem Areas and Response Action

None.

8.3 Problems Resolved

None.

8.4 Upcoming Events and Activities

Control purchasing and contracting.

Process invoices and cash management.

Negotiate lump sum for agency oversight.

Evaluate long-term property access options.

Sell water treatment plant.

Sell surplus equipment.

Develop detailed final site grading plan.

Inventory repositories.

22

9.0 WETLANDS MAINTENANCE

9.1 Summary of Activities and Progress

Inspected the site twice per week to evaluate status and to determine maintenance requirements.

Continued work on a video of the project.

Continued the 5-year maintenance program.

Took aerial photos of the site to evaluate vegetation status.

9.2 Problem Areas and Solutions

None.

9.3 Problems Resolved

None.

9.4 Deliverables Submitted

January, 1996, Monthly Report.

9.5 Upcoming Events and Activities

Daily safety program when work on site.

Support Baytown response plan for the remaining affected soil.

Regular site inspections.

Site maintenance as required.

MONTHLY PROGRESS REPORT Wetlands Maintenance

French Ltd. Project FLTG, Incorporated

Issue construction completion report.

Issue quarterly status report.

Complete project video.